

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 00614-136004	Application No. 10813,450
Information Disclosure Statement by Applicant (Use several sheets if necessary) (37 CFR §1.98(b))		Applicant Patrizio Vinciarelli	
		Filing Date Herewith 3/17/04	Group Art Unit 2838

U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
A	AA	4,648,017	03/03/87	Nerone	363	28	—
	AB	4,841,220	06/20/89	Tabisz et al.	323	282	—
	AC	4,860,184	08/22/89	Tabisz et al.	363	17	—
	AD	4,931,716	06/05/90	Jovanovic et al.	323	285	—
	AE	4,855,888	08/08/89	Henze et al.	363	17	—
	AF	5,615,093	03/25/97	Nalbant	363	25	—
	AG	4,533,986	08/06/85	Jones	363	17	—
	AH	4,853,832	08/01/89	Stuart	363	17	—
	AI	5,999,417	12/07/99	Schlecht	363	16	—
	AJ	6,222,742	04/24/01	Schlecht	363	16	—
	AK	5,448,467	09/05/95	Ferreira	363	17	—
	AL	5,179,512	01/12/93	Fisher et al.	363	127	—
	AM	5,514,921	05/07/96	Steigerwald	307	125	—
	AN	6,330,169	12/11/01	Mullett et al.	363	16	—
	AO	5,991,171	11/23/99	Cheng	363	21	—
	AP	6,381,150	04/30/02	Telefus	363	15	—
	AQ	3,596,165	07/27/71	Andrews	363	19	—
	AR	5,594,635	01/14/97	Gegner	363	124	—
	AS	5,491,388	02/13/96	Nobuyuki et al.	315	308	—
V	AT	4,443,840	04/17/84	Geissler et al.	363	24	—
	AU	5,615,093	03/25/97	Nalbant			
	AV	4,533,986	08/06/85	Jones			

S22
AF
AG

Foreign Patent Documents or Published Foreign Patent Applications							
Examiner Initial	Desig. ID	Document Number	Publication Date	Country or Patent Office	Class	Subclass	Translation
							Yes No
	AW						
	AX						

Examiner Signature <u>Storrett</u>	Date Considered 8/5/04
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	AY						
	AZ						
	AAA						

Other Documents (include Author, Title, Date, and Place of Publication)		
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	ABB	Harriman, Intel Corp., "New Control Method Boosts Multiphase Bandwidth," Power Electronics Technology, January 2003, pp. 36-45.
	ACC	Morrison et al., "A New Modulation Strategy for a Buck-Boost Input AC/DC Converter," IEEE Transactions on Power Electronics, Vol. 16, No. 1, pp. 34-45, January 2001.
	ADD	Tabisz et al., "Present and Future of Distributed Power Systems," APEC '92 Conference Proceedings, 1992, pp. 11-18. March
	AEE	Mweene et al., "A High-Efficiency 1.5 kW, 390-50V Half-Bridge Converter Operated at 100% Duty Ratio," APEC '92 Conference Proceedings, 1992, pp. 723-730. March
	AFF	Choi et al., "Dynamics and Control of DC-to-DC Converters Driving Other Converters Downstream," IEEE Transactions on Circuits and Systems - I: Fundamental Theory and Applications, October 1999, pp. 1240-1248
	AGG	Lee et al., "Topologies and Design Considerations for Distributed Power Systems Applications," Proceedings of the IEEE, June 2001, pp. 939-950.
<i>QD</i>	AHH	Steigerwald, "A Comparison of Half-Bridge Resonant Converter Topologies," IEEE Transactions on Power Electronics, Vol. 2, No. 2, April, 1988.
	AII	Baker, "High Frequency Power Conversion with FET-Controlled Resonant Charge Transfer," PCI Proceedings, April 1983.
	AJJ	Divan, "Design Considerations for Very High Frequency Resonant Mode DC/DC Converters," IEEE Transactions on Power Electronics, Vol. PE-2, No. 1, January, 1987.
	AKK	Bo Yang et al., "LLC Resonant Converter for Front End DC-DC Conversion," CPES Seminar 2001, Blacksburg, VA, April 23, 2001, pp. 44-48.
	ALL	Bo Yang et al., "Low Q Characteristic of Series Resonant Converter and Its Application," CPES Seminar 2001, Blacksburg, VA, April 23, 2001, pp. 170-173.
	AMM	Palz, "Stromversorgung von Satelliten - Wanderfeldröhren hoher Leistung" ("Power Supply for Satellites - High Capacity Traveling-Wave Tubes"), Siemens Zeitschrift, Vol. 48, 1974, pp. 840-846. (with English Translation) December
	ANN	Data sheet, "Preliminary Tech Spec, Narrow Input, Isolated DC/DC Bus Converter," SynQor Document No. 005-2BQ512J, Rev. 7, August, 2002, pp. 1-7.
	AOO	Erickson and Maksimovic, "Fundamentals of Power Electronics," 2 nd Edition, Kluwer Academic Publishers, 2001. December
	APP	Hua et al., "Novel Zero-Voltage Transition PWM Converters," IEEE Transactions on Power Electronics, Vol. 9, No. 2, March, 1994, p. 605.
	AQQ	Vinciarelli, Buck-Boost DC-DC Switching Power Conversion," U.S. Patent Application No. 10/214,859, filed August 8, 2002. [00614-129001]

Examiner Signature <i>Stennett</i>	Date Considered 8/5/04
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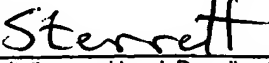
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	ARR	Colson, "Intel Platform Solutions," Issue 23, September 3, 1999, pp. 1, 20-21.	
	ASS	Reynolds, "Intel Development Forum Highlights: Fall 1999," published by Gartner, Dataquest, November 30, 1999.	
	ATT	Strassberg, "Tiny Titans: Choose 'Em and Use 'Em With Care," EDN Magazine, May 2, 2002, pp. 41-42, 44, 46 & 48.	
	AUU	Morrison, "Distributed Power Moves to Intermediate Voltage Bus", Electronic Design Magazine, September 16, 2002, pp. 55, 58, 60 & 62.	
	AVV	Yao et al., "A Novel Resonant Gate Driver for High Frequency Synchronous Buck converters," IEEE Transactions on Power Electronics, Vol. 17, No. 2, March 2002, pp. 180-186.	
	AWW	Stanford, "New Processors Will Require New Powering Technologies," Power Electronics Technology Magazine, February 2002, pp. 32-42.	
	AXX	Balogh, "Distributing On-Card Power - Choosing the Right Board-Level Architecture for a Range of Power Needs", Texas Instruments, High-Performance Analog, Apec '03, Miami, FL, pp. 1-24, 12/03.	
	AYY	Ren et al., "A Novel Simple and High Efficiency 'DC/DC Transformer,'" Center for Power Electronics Systems, CPES Seminar 2002, Blacksburg, VA, April 14, 2002, pp. 173-177.	
	AZZ	Weinberg et al., "A New Zero Voltage and Zero Current Power-Switching Technique," IEEE Transactions on Power Electronics, Vol. 7, No. 4, October 1992, pp. 655-665.	
	AAAA	Miller, "The Use of Resonant Circuits in Power Conditioning Equipment," PCSC '71 Record, 1971, pp. 94-100.	
QD	ABBB	Schwarz, "A Method of Resonant Current Pulse Modulation for Power Converters," IEEE Transactions on Industrial Electronics and Control Instrumentation, Vol. 4, No. 4, October 1989, pp. 209-221.	December
	ACCC	Ray et al., "A Cascaded Schwarz Converter for High Frequency Power Distribution," IEEE Transactions on Power Electronics, Vol. 4, No. 4, October 1989, pp. 478-485.	
	ADDD	Schmidtner, "A New High Frequency Resonant Converter Topology," HFPC, May 1988 Proceedings, pp. 390-403.	
	AEEE	Batarseh, "Resonant Converter Topologies with Three and Four Energy Storage Elements," IEEE Transactions on Power Electronics, Vol. 9, No. 1, January 1994, pp. 64-73.	
	AFFF	Ye et al., "Investigation of Topology Candidates for 48V VRM," 2002 APEC Conference, March 2002.	
	AGGG	Alou et al., "Buck + Half Bridge (d=50%) Topology Applied to Very Low Voltage Converters," Applied Power Electronics Conference and Exposition, APEC 2001, Vol. 2, pp. 715-721, February 2001.	
	AHHH	Ren et al., "Two-Stage 48V Power Pod Exploration for 64-Bit Microprocessor," Applied Power Electronics Conference and Exposition, 2003, Vol. 1, September	
	AIII	"SynQor's Bus Converter delivers 240 Watts in Quarter-brick," SynQor Press Release, August 2, 2002.	
	AJJJ	Severns and Bloom, "Modern DC-to-DC Switchmode Power Conversion Circuits, 'DC Transformers'" ISBN 0-442-21396-4, pp. 78-111, 1985, December.	
	AKKK	Severns et al., "Modern DC-to-DC Switchmode Power Converter Circuits, 'Buck-Derived Circuits,'" ISBN 0-442-21396-4, pp. 114-117, 1985, December.	
V	ALLL	Severns et al., "Modern DC-to-DC Switchmode Power Converter Circuits, 'Boost-Derived Circuits,'" ISBN 0-442-21396-4, pp. 136-139, 1985, December.	

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	AMMM	Morrison, "Distributed Power: Novel Architecture Yields New Dc-Dc Building Blocks", Electronic Design, Vol. 51, No. 9, pp. 40-42, April 28, 2003.
	ANNN	Stephens, Inc. Investment Bankers, Industry Notes, "Newly Released Integrated Dc-Dc Converter Products Signal Start of a Trend", May 8, 2003.
	AOOO	Stephens, Inc. Investment Bankers, Research Bulletin, "Vicor Unveils 'Disruptive' Technology", May 6, 2003.
	APPP	www.elecdesign.com Electronic Design, "More Compact Than The Intermediate Voltage Bus", April 28, 2003.
	AQQQ	www.elecdesign.com Electronic Design, "V.1 Chips May Challenge VRMs", April 28, 2003.
	ARRR	www.planetEE.com Electronic Design, "Mixing And Matching FPA Building Blocks", April 28, 2003.

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